

	Type	Hits	Search Text	DBs
1	BRS	19	droplet ADJ size with (lens)	USPAT; US-PGPUB; EPO; JPO
2	BRS	4	((liquid ADJ crystal ADJ droplet) with size) same (lens)	USPAT; US-PGPUB; EPO; JPO
3	BRS	186	((liquid ADJ crystal ADJ droplet) with size)	USPAT; US-PGPUB; EPO; JPO
4	BRS	63	((liquid ADJ crystal ADJ droplet) ADJ size)	USPAT; US-PGPUB; EPO; JPO
5	BRS	63	((((liquid ADJ crystal ADJ droplet) ADJ size)) not ((droplet ADJ size with (lens))) (((liquid ADJ crystal ADJ droplet) with size) same (lens)))	USPAT; US-PGPUB; EPO; JPO
6	BRS	0	((liquid ADJ crystal ADJ droplet) ADJ lens)	USPAT; US-PGPUB; EPO; JPO
7	BRS	366	((liquid ADJ crystal) ADJ lens)	USPAT; US-PGPUB; EPO; JPO
8	BRS	13	droplet and (((liquid ADJ crystal) ADJ lens))	USPAT; US-PGPUB; EPO; JPO
9	BRS	5	lens with ((liquid ADJ crystal ADJ droplet) )	USPAT; US-PGPUB; EPO; JPO
10	BRS	0	((((liquid ADJ crystal ADJ droplet) ADJ lens)) and siz\$3	USPAT; US-PGPUB; EPO; JPO
11	BRS	16	lens same ((liquid ADJ crystal ADJ droplet) )	USPAT; US-PGPUB; EPO; JPO
12	BRS	11	(lens same ((liquid ADJ crystal ADJ droplet) )) not (lens with ((liquid ADJ crystal ADJ droplet) ))	USPAT; US-PGPUB; EPO; JPO

	Type	Hits	Search Text	DBs
13	BRS	289	349/200	USPAT; US-PGPUB; EPO; JPO
14	BRS	14	droplet and 349/200	USPAT; US-PGPUB; EPO; JPO
15	IS&R	16	("4572616") or ("4200289") or ("5764317") or ("6061107") or ("6072552") or ("6184954") or ("6215535") or ("6218679") or ("6221443") or ("6246456") or ("6331881") or ("6437925") or ("6545739") or ("6128056") or ("5963283") or ("5093735")).PN.	USPAT; US-PGPUB; EPO; JPO
16	IS&R	0	("29andsiz\$3").PN.	USPAT; US-PGPUB; EPO; JPO
17	BRS	14	((("4572616") or ("4200289") or ("5764317") or ("6061107") or ("6072552") or ("6184954") or ("6215535") or ("6218679") or ("6221443") or ("6246456") or ("6331881") or ("6437925") or ("6545739") or ("6128056") or ("5963283") or ("5093735")).PN.) and siz\$3	USPAT; US-PGPUB; EPO; JPO
18	BRS	1	((liquid ADJ crystal ADJ droplet)) same (negative positve focus\$3 diverg\$4) ADJ (lens)	USPAT; US-PGPUB; EPO; JPO
19	BRS	2	((liquid ADJ crystal with droplet)) same (negative positve focus\$3 diverg\$4) ADJ (lens)	USPAT; US-PGPUB; EPO; JPO
20	BRS	2	((liquid ADJ crystal same droplet)) same (negative positve focus\$3 diverg\$4) ADJ (lens)	USPAT; US-PGPUB; EPO; JPO
21	BRS	2	((negative positive focus\$3 diverg\$4) ADJ (lens)) same ((liquid ADJ crystal same droplet))	USPAT; US-PGPUB; EPO; JPO

	Type	Hits	Search Text	DBs
22	BRS	2	( (negative positve focus\$3 diverg\$4) ADJ (lens)) same ((liquid ADJ crystal and droplet))	USPAT; US-PGPUB; EPO; JPO
23	BRS	1101	349/13 349/86 348/183	USPAT; US-PGPUB; EPO; JPO
24	BRS	49234	(negative positve focus\$3 diverg\$4) ADJ (lens)	USPAT; US-PGPUB; EPO; JPO
25	BRS	69	(349/13 349/86 348/183) and ( (negative positve focus\$3 diverg\$4) ADJ (lens))	USPAT; US-PGPUB; EPO; JPO
26	BRS	67	((349/13 349/86 348/183) and ( (negative positve focus\$3 diverg\$4) ADJ (lens))) not (((liquid ADJ crystal ADJ droplet)) same (negative positve focus\$3 diverg\$4) ADJ (lens)) (((liquid ADJ crystal with droplet)) same (negative positve focus\$3 diverg\$4) ADJ (lens)) (((liquid ADJ crystal same droplet)) same (negative positve focus\$3 diverg\$4) ADJ (lens)) (( (negative positve focus\$3 diverg\$4) ADJ (lens)) same ((liquid ADJ crystal same droplet))) (( (negative positve focus\$3 diverg\$4) ADJ (lens)) same ((liquid ADJ crystal and droplet))))	USPAT; US-PGPUB; EPO; JPO

	Type	Hits	Search Text	DBs
27	BRS	25	((liquid ADJ crystal and droplet)) and (((349/13 349/86 348/183) and ( (negative positve focus\$3 diverg\$4) ADJ (lens))) not (((liquid ADJ crystal ADJ droplet)) same (negative positve focus\$3 diverg\$4) ADJ (lens)) (((liquid ADJ crystal with droplet)) same (negative positve focus\$3 diverg\$4) ADJ (lens)) (((liquid ADJ crystal same droplet)) same (negative positve focus\$3 diverg\$4) ADJ (lens)) (( (negative positve focus\$3 diverg\$4) ADJ (lens)) same ((liquid ADJ crystal same droplet))) (( (negative positve focus\$3 diverg\$4) ADJ (lens)) same ((liquid ADJ crystal and droplet))))	USPAT; US-PGPUB; EPO; JPO
28	BRS	24	((liquid ADJ crystal and droplet)) and (((349/13 349/86 348/183) and ( (negative positve focus\$3 diverg\$4) ADJ (lens))) not (((liquid ADJ crystal ADJ droplet)) same (negative positve focus\$3 diverg\$4) ADJ (lens)) (((liquid ADJ crystal with droplet)) same (negative positve focus\$3 diverg\$4) ADJ (lens)) (((liquid ADJ crystal same droplet)) same (negative positve focus\$3 diverg\$4) ADJ (lens)) (( (negative positve focus\$3 diverg\$4) ADJ (lens)) same ((liquid ADJ crystal same droplet))) (( (negative positve focus\$3 diverg\$4) ADJ (lens)) same ((liquid ADJ crystal and droplet)))))) and size	USPAT; US-PGPUB; EPO; JPO
29	BRS	122359	refractive ADJ index	USPAT; US-PGPUB; EPO; JPO
30	BRS	125671	refract\$3 ADJ index	USPAT; US-PGPUB; EPO; JPO

	Type	Hits	Search Text	DBs
31	BRS	167	(liquid ADJ crystal) same droplet ADJ size	USPAT; US-PGPUB; EPO; JPO
32	BRS	113	((liquid ADJ crystal) same droplet ADJ size) and (refract\$3 ADJ index)	USPAT; US-PGPUB; EPO; JPO
33	BRS	23	(refract\$3 ADJ index) with droplet ADJ size	USPAT; US-PGPUB; EPO; JPO
34	BRS	35	(liquid ADJ crystal) ADJ size	USPAT; US-PGPUB; EPO; JPO
35	BRS	5	(refract\$3 ADJ index) and ((liquid ADJ crystal) ADJ size)	USPAT; US-PGPUB; EPO; JPO
36	BRS	57	(refract\$3 ADJ index) same droplet ADJ size	USPAT; US-PGPUB; EPO; JPO
37	BRS	23	(refract\$3 ADJ index) with droplet ADJ size	USPAT; US-PGPUB; EPO; JPO
38	BRS	34	((refract\$3 ADJ index) same droplet ADJ size) not ((refract\$3 ADJ index) with droplet ADJ size )	USPAT; US-PGPUB; EPO; JPO
39	BRS	56	(refract\$3 ADJ index) same (droplet with (liquid ADJ crystal and size))	USPAT; US-PGPUB; EPO; JPO
40	BRS	36	((refract\$3 ADJ index) same (droplet with (liquid ADJ crystal and size))) not ((refract\$3 ADJ index) same droplet ADJ size)	USPAT; US-PGPUB; EPO; JPO

	Type	Hits	Search Text	DBs
41	IS&R	297	(("6137451") or ("5354419") or ("6355311") or ("5373961") or ("6355315") or ("5135887") or ("6365239") or ("5150107") or ("6368680") or ("RE35113") or ("6131291") or ("5631678") or ("6151236") or ("5811237") or ("6155671") or ("6036301") or ("6164337") or ("6045208") or ("4068111") or ("6060705") or ("5969871") or ("6123412") or ("6503831") or ("6136210") or ("6713389") or ("6196661") or ("6352578") or ("6302521") or ("5856200") or ("6302529") or ("6265061") or ("6304630") or ("6175970") or ("6318852") or ("5760849") or ("6103547") or ("5929954") or ("6407048") or ("6335083") or ("6116678") or ("6161988") or ("6587208") or ("5202063") or ("6644785") or ("5631750") or ("6674940") or ("6251166") or ("1907860") or ("6358487") or ("5353131") or ("1903062") or ("5379140") or ("5181173") or ("5386308") or ("5912704") or ("5163182") or ("5980016") or ("5321789") or ("6059112") or ("5333021") or ("6059112") or ("5353133") or ("6076932") or ("5371617") or	<b>USPAT;</b> <b>US-PGPUB;</b> <b>EPO; JPO</b>

	Type	Hits	Search Text	DBs
42	BRS	20	<b>droplet ADJ size and (lens) and</b> (("6137451") or ("5354419") or ("6355311") or ("5373961") or ("6355315") or ("5135887") or ("6365239") or ("5150107") or ("6368680") or ("RE35113") or ("6131291") or ("5631678") or ("6151236") or ("5811237") or ("6155671") or ("6036301") or ("6164337") or ("6045208") or ("4068111") or ("6060705") or ("5969871") or ("6123412") or ("6503831") or ("6136210") or ("6713389") or ("6196661") or ("6352578") or ("6302521") or ("5856200") or ("6302529") or ("6265061") or ("6304630") or ("6175970") or ("6318852") or ("5760849") or ("6103547") or ("5929954") or ("6407048") or ("6335083") or ("6116678") or ("6161988") or ("6587208") or ("5202063") or ("6644785") or ("5631750") or ("6674940") or ("6251166") or ("1907860") or ("6358487") or ("5353131") or ("1903062") or ("5379140") or ("5181173") or ("5386308") or ("5912704") or ("5163182") or ("5980016") or ("5321789") or ("6059112") or ("5333021") or ("6059112") or ("5353133") or	<b>USPAT;</b> <b>US-PGPUB;</b> <b>EPO; JPO</b>
43	BRS	0	<b>10/750207</b>	<b>USPAT;</b> <b>US-PGPUB;</b> <b>EPO; JPO</b>
44	IS&R	1	("6,219,113").PN.	<b>USPAT;</b> <b>US-PGPUB;</b> <b>EPO; JPO</b>

	Type	Hits	Search Text	DBs
45	BRS	0	<b>nano ADJ scale ADJ polymer ADJ dispers\$3 ADJ droplet</b>	<b>USPAT; US-PGPUB; EPO; JPO</b>
46	BRS	0	<b>nano ADJ polymer ADJ dispers\$3 ADJ droplet</b>	<b>USPAT; US-PGPUB; EPO; JPO</b>
47	BRS	0	<b>polymer ADJ dispers\$3 ADJ droplet same nano ADJ scale</b>	<b>USPAT; US-PGPUB; EPO; JPO</b>
48	BRS	0	<b>polymer ADJ dispers\$3 same (droplet same nano ADJ scale)</b>	<b>USPAT; US-PGPUB; EPO; JPO</b>
49	BRS	0	<b>polymer ADJ dispers\$3 same (droplet and nano ADJ scale)</b>	<b>USPAT; US-PGPUB; EPO; JPO</b>
50	BRS	0	<b>polymer ADJ dispers\$3 same ( nano ADJ scale)</b>	<b>USPAT; US-PGPUB; EPO; JPO</b>
51	BRS	13	<b>polymer ADJ dispers\$3 same ( nano )</b>	<b>USPAT; US-PGPUB; EPO; JPO</b>